PERFECT PRIME is a two-component urethane primer surfacer designed for overall repair and refinish work. It features excellent fill and fast-building qualities. Super easy to sand (wet or dry), PERFECT PRIME cures quickly with no waxy skin to break through. Provides excellent topcoat color holdout. Available in buff and gray, PERFECT PRIME may be applied over a variety of substrates including properly prepared factory paint, body filler and fiberglass, as well as treated bare metal, and Kirker’s ENDURO PRIME epoxy primer. Features exceptional flexibility and adhesion.

- National Rule Compliant
- Good flow and leveling
- High Build formula
- Sands easily with no waxy skin to break through
- Exceptional flexibility
- May be tinted with SSU or Basecoat color
- Available in three colors

**COATING TYPE:**
2K Urethane Primer Surfacer

**PRODUCT CODES:**
UP731 (Buff)
UP732 (Gray)
UP733 (Black)

**ACTIVATOR:**
UPC73

**WEIGHT PER GALLON:**
10.8 – 11.5 lbs (varies by color)

**PACKAGE MEASURE:**
1 US Gallon / 128 fl. oz. / 3.785 Liters

**RTS VOC:**
Varies by color (will not exceed 4.8 lbs/gallon)

**RTS Viscosity:**
20-22 seconds, #2 Zahn cup

**SURFACE PREP**
PERFECT PRIME is a versatile urethane primer surfacer that may be applied over a variety of substrates.

For use over ENDURO-PRIME:
Kirker’s 2-part epoxy primer provides an excellent foundation in many situations. PERFECT PRIME may be applied directly over ENDURO-PRIME after sufficient flash time (30-60 minutes, depending on number of coats applied). If more than a week has passed since application, epoxy primer must first be scuff sanded before topcoating with PERFECT PRIME to ensure sufficient adhesion.

For bare metal:
Remove all traces of wax, grease, silicone, oil and other contaminants with detergent wash, followed with a solvent wash (such as Kirker’s 650 Wax & Grease Remover). Abrade substrate with 180 grit, then re-clean with final wash cleaner (such as Kirker’s 600 Surface Wash). A chemical pre-treatment (such as Kirker’s 6860 DTM PREP) will further enhance adhesion over bare metal. This etching acid/solvent blend should be applied one section at a time with a clean cloth, then wiped down with another clean, dry cloth.

For factory finishes:
Remove all traces of wax, grease, silicone, oil and other contaminants with detergent wash, followed with a solvent wash (such as Kirker’s 650 Wax & Grease Remover). Abrade substrate with 320 - 400 grit, then re-clean with final wash cleaner (such as Kirker’s 600 Surface Wash).

Be sure to mask all adjacent panels to prevent dry overspray.
**MIXING**

Mix ratio: 4:1 by volume. Thoroughly mix four (4) parts PERFECT PRIME (UP731, UP732, UP733) with one (1) part PERFECT PRIME ACTIVATOR (UPC73).

<table>
<thead>
<tr>
<th>TO MIX</th>
<th>15 oz</th>
<th>25 oz</th>
<th>35 oz</th>
</tr>
</thead>
<tbody>
<tr>
<td>PRIMER</td>
<td>12 oz</td>
<td>20 oz.</td>
<td>28 oz.</td>
</tr>
<tr>
<td>ACTIVATOR</td>
<td>3 oz.</td>
<td>5 oz.</td>
<td>7 oz.</td>
</tr>
</tbody>
</table>

No additional reduction is required, though reducing the 4:1 mix may improve sprayability and will decrease the total film build, which is desirable in situations where a sealer is called for.

PERFECT PRIME may be reduced with any of Kirker's ULTRA-GLO Urethane-Grade Reducers or BLACK DIAMOND Low-VOC Reducers (chose from the list below depending on the anticipated shop temperature at the time of application).

<table>
<thead>
<tr>
<th>BELOW 70°</th>
<th>70-80°</th>
<th>80-90°</th>
<th>ABOVE 90°</th>
</tr>
</thead>
<tbody>
<tr>
<td>FAST</td>
<td>MEDIUM</td>
<td>SLOW</td>
<td>SUPER SLOW</td>
</tr>
<tr>
<td>UR-9065</td>
<td>UR-9075</td>
<td>UR-9085</td>
<td>UR-9095</td>
</tr>
<tr>
<td>UR-8065</td>
<td>UR-8075</td>
<td>UR-8085</td>
<td>UR-8095</td>
</tr>
<tr>
<td>LVR-565</td>
<td>LVR-575</td>
<td>LVR-585</td>
<td>LVR-595</td>
</tr>
</tbody>
</table>

**TINTING**

PERFECT PRIME may be tinted to improve topcoat hiding and color holdout by adding up to four ounces of activated ULTRA-GLO single-stage urethane paint to each gallon of ready-to-spray primer (or up to one ounce ULTRA-GLO per ready-to-spray quart of primer).

Be sure to properly mix both primer and paint with their correct activators, at the correct ratios before blending the two together.

Please note: This tint ratio will not yield a different color primer, though it will help sway the primer toward a shade closer to your topcoat color choice, which will help to provide better topcoat coverage. For best results, use a solid masstone color to tint primer.

**POT LIFE**

Approximately two hours at 70°F.

Mix only as much material as is needed to complete the immediate job.

**GUN SETTINGS**

Always refer to gun manufacturer's recommendations for additional details on suggested tip size, air pressure and other adjustments.

<table>
<thead>
<tr>
<th>GUN TYPE</th>
<th>TIP SIZE</th>
<th>AIR PRESSURE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Conventional Siphon</td>
<td>1.4-1.8 mm</td>
<td>40-50 psi</td>
</tr>
<tr>
<td>Conventional Gravity</td>
<td>1.4-1.6 mm</td>
<td>40-50 psi</td>
</tr>
<tr>
<td>HVLP</td>
<td>1.4-1.6 mm</td>
<td>8-10 psi</td>
</tr>
</tbody>
</table>

**APPLICATION**

Apply two (2) medium wet coats to achieve desired film build, allowing 15 minutes flash time between coats. A total dry film build of 2 mils is recommended. Additional coat(s) may be applied after sanding primer smooth if necessary to continue building surface.

**DRY TIMES / RECOAT**

Allow a minimum of 30 minutes for PERFECT PRIME to dry before topcoating.

After sufficient flash, PERFECT PRIME may be topcoated for up to 18 hours with no sanding required. After 18 hours, scuff sand primer surfacer before topcoat application to ensure sufficient adhesion.

PERFECT PRIME should dry dust free within 10 minutes and may be wet sanded after approximately 2-4 hours. Wait 3-4 hours before attempting to sand dry. ULTRA-GLO acrylic urethane and ACRYL-GLO acrylic enamel single-stage topcoats may all be applied directly over PERFECT-PRIME in a "wet on wet" application after sufficient flash time has passed.

Air-dry times may vary slightly depending on shop temperatures, airflow and total film thickness. All dry times listed are approximate, at 70-75°F.

**CLEANUP**

Close all containers tightly after each use. Clean gun and spray equipment with Kirker's VOC Compliant Gun Wash (670) or other appropriate solvent products immediately after application to prevent damage.

**HEALTH / SAFETY**

THIS PRODUCT IS INTENDED FOR USE BY PROFESSIONALS ONLY. READ ALL WARNINGS ON ALL LABELS BEFORE USING.

This product is designed to be mixed with other components. Mixture will have hazards of all components. Before opening the packages, read all warning labels. Follow all precautions. See Safety Data Sheet for additional health and safety information.

**WARRANTY**

All recommendations for the use of Kirker products are based on tests and experience believed to be reliable. Since the methods of use, conditions of application, and the application itself are beyond our control, product warranty is restricted to replacement of material only. No other warranty, written or oral, is expressed or implied.

**CONTACT FOR MORE INFO**

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